## Message

From: Jarrett Gray [jarrett.gray@uconn.edu]

**Sent**: 11/6/2018 4:22:34 PM

**To**: Dunn, Alexandra [dunn.alexandra@epa.gov]

CC: Nikolas Franceschi-Hofmann [nikolas.franceschi-hofmann@uconn.edu]; elizabeth.perry@uconn.edu

Subject: PFAS Remediation Technology

## Hi Alexandra,

My name is Jarrett Gray, and copied here are my colleagues Nikolas Franceschi-Hofmann and Elizabeth Perry.

We believe we have found a remediation technique that **completely** breaks down PFAS molecules into **non-toxic bi-products**. We believe our technology can be easily implemented in water treatment facilities.

We are currently working on starting a business entity and patenting our technology. That being said, we have been researching government interest and I came across your name in the June 25th, PFAS Community Engagement powerpoint on the EPA website. Would we be able to schedule a meeting to talk about the PFAS problem and where our technology might fit in?

Thank you for your time,

## Jarrett

--

Jarrett Gray | University of Connecticut 2018
B.S. Menegement and Engineering for Manufacturing
Captain | UConn Men's Lacrosse
Secretary | UConn Men's Lacrosse
Phone: (203) 383.0303

jarrett.gray@uconn.edu

